

L Number	Hits	Search Text	DB	Time stamp
1	647	(polymerase transcriptase) SAME (pentosyltransferase phosphotransferase nucleotidyltransferase carboxylase (carboxy adj1 lase) phosphoribosyltransferase (orotate adj1 phosphoribosyltransferase) (glycerol adj1 phosphotransferase) (serine adj1 phosphotransferase) (fructose adj20 phosphotransferase) (purine adj1 nucleotide adj1 kinase) (sulfate adj1 adenylyltransferase) (uridylyltransferase) (phosphoenolpyruvate adj1 carboxykinase) (AMV adj3 transferase) (RSV adj3 transferase))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/19 13:46
2	237	((polymerase transcriptase) SAME (pentosyltransferase phosphotransferase nucleotidyltransferase carboxylase (carboxy adj1 lase) phosphoribosyltransferase (orotate adj1 phosphoribosyltransferase) (glycerol adj1 phosphotransferase) (serine adj1 phosphotransferase) (fructose adj20 phosphotransferase) (purine adj1 nucleotide adj1 kinase) (sulfate adj1 adenylyltransferase) (uridylyltransferase) (phosphoenolpyruvate adj1 carboxykinase) (AMV adj3 transferase) (RSV adj3 transferase))) and @rlad<19961122	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/19 13:43
3	183	((polymerase transcriptase) SAME (pentosyltransferase phosphotransferase nucleotidyltransferase carboxylase (carboxy adj1 lase) phosphoribosyltransferase (orotate adj1 phosphoribosyltransferase) (glycerol adj1 phosphotransferase) (serine adj1 phosphotransferase) (fructose adj20 phosphotransferase) (purine adj1 nucleotide adj1 kinase) (sulfate adj1 adenylyltransferase) (uridylyltransferase) (phosphoenolpyruvate adj1 carboxykinase) (AMV adj3 transferase) (RSV adj3 transferase))) and @rlad<19961122) and (pcr amplification amplify)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/19 13:43
4	647	((polymerase transcriptase) SAME (pentosyltransferase phosphotransferase nucleotidyltransferase carboxylase (carboxy adj1 lase) phosphoribosyltransferase (orotate adj1 phosphoribosyltransferase) (glycerol adj1 phosphotransferase) (serine adj1 phosphotransferase) (fructose adj20 phosphotransferase) (purine adj1 nucleotide adj1 kinase) (sulfate adj1 adenylyltransferase) (uridylyltransferase) (phosphoenolpyruvate adj1 carboxykinase) (AMV adj3 transferase) (RSV adj3 transferase))) and (polymerase transcriptase) SAME (pentosyltransferase phosphotransferase nucleotidyltransferase carboxylase (carboxy adj1 lase) phosphoribosyltransferase (orotate adj1 phosphoribosyltransferase) (glycerol adj1 phosphotransferase) (serine adj1 phosphotransferase) (fructose adj20 phosphotransferase) (purine adj1 nucleotide adj1 kinase) (sulfate adj1 adenylyltransferase) (uridylyltransferase) (phosphoenolpyruvate adj1 carboxykinase) (AMV adj3 transferase) (RSV adj3 transferase)) SAME (pcr amplification amplify))	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/19 13:48

5	2149	"15" and @rlad<19961122	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/19 13:47
6	237	((polymerase transcriptase) SAME (pentosyltransferase phosphotransferase nucleotidyltransferase carboxylase (carboxy adj1 lase) phosphoribosyltransferase (orotate adj1 phosphoribosyltransferase) (glycerol adj1 phosphotransferase) (serine adj1 phosphotransferase) (fructose adj20 phosphotransferase) (purine adj1 nucleotide adj1 kinase) (sulfate adj1 adenylyltransferase) (uridylyltransferase) (phosphoenolpyruvate adj1 carboxykinase) (AMV adj3 transferase) (RSV adj3 transferase))) and (polymerase transcriptase) SAME (pentosyltransferase phosphotransferase nucleotidyltransferase carboxylase (carboxy adj1 lase) phosphoribosyltransferase (orotate adj1 phosphoribosyltransferase) (glycerol adj1 phosphotransferase) (serine adj1 phosphotransferase) (fructose adj20 phosphotransferase) (purine adj1 nucleotide adj1 kinase) (sulfate adj1 adenylyltransferase) (uridylyltransferase) (phosphoenolpyruvate adj1 carboxykinase) (AMV adj3 transferase) (RSV adj3 transferase) SAME (pcr amplification amplify))) and @rlad<19961122	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/19 13:47
7	177	((polymerase transcriptase) SAME (pentosyltransferase phosphotransferase nucleotidyltransferase carboxylase (carboxy adj1 lase) phosphoribosyltransferase (orotate adj1 phosphoribosyltransferase) (glycerol adj1 phosphotransferase) (serine adj1 phosphotransferase) (fructose adj20 phosphotransferase) (purine adj1 nucleotide adj1 kinase) (sulfate adj1 adenylyltransferase) (uridylyltransferase) (phosphoenolpyruvate adj1 carboxykinase) (AMV adj3 transferase) (RSV adj3 transferase))) and ((polymerase transcriptase) SAME (pentosyltransferase phosphotransferase nucleotidyltransferase carboxylase (carboxy adj1 lase) phosphoribosyltransferase (orotate adj1 phosphoribosyltransferase) (glycerol adj1 phosphotransferase) (serine adj1 phosphotransferase) (fructose adj20 phosphotransferase) (purine adj1 nucleotide adj1 kinase) (sulfate adj1 adenylyltransferase) (uridylyltransferase) (phosphoenolpyruvate adj1 carboxykinase) (AMV adj3 transferase) (RSV adj3 transferase)) SAME (pcr amplification amplify))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/19 13:48

8	56	((polymerase transcriptase) SAME (pentosyltransferase phosphotransferase nucleotidyltransferase carboxylase (carboxy adj1 lase) phosphoribosyltransferase (orotate adj1 phosphoribosyltransferase) (glycerol adj1 phosphotransferase) (serine adj1 phosphotransferase) (fructose adj20 phosphotransferase) (purine adj1 nucleotide adj1 kinase) (sulfate adj1 adenylyltransferase) (uridylyltransferase) (phosphoenolpyruvate adj1 carboxykinase) (AMV adj3 transferase) (RSV adj3 transferase))) and ((polymerase transcriptase) SAME (pentosyltransferase phosphotransferase nucleotidyltransferase carboxylase (carboxy adj1 lase) phosphoribosyltransferase (orotate adj1 phosphoribosyltransferase) (glycerol adj1 phosphotransferase) (serine adj1 phosphotransferase) (fructose adj20 phosphotransferase) (purine adj1 nucleotide adj1 kinase) (sulfate adj1 adenylyltransferase) (uridylyltransferase) (phosphoenolpyruvate adj1 carboxykinase) (AMV adj3 transferase) (RSV adj3 transferase)) SAME (pcr amplification amplify))) and @rlad<19961122	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/19 13:48
---	----	--	---	------------------